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25X1A HANDLE VIA CONTROL SYSTEM ONLY USIB-D-41, 13/33 (COMOR-D-25/218) 16 September 1966 Special Limited Distribution
UNITED STATES INTELLIGENCE BOARD
MEMORANDUM FOR THE UNITED STATES INTELLIGENCE BOARD
SUBJECT : System XVIIB for OXCART
REFERENCE: USIB-D-41.13/32 (COMOR-D-25/214) 23 March 1966, Special Limited Distribution
l. The attached memorandum from the Director, National Reconnaissance Office (D/NRO) is circulated for the information of the Board Members at this time. It responds to a United States Intelligence Board (USIB) request (see reference) that NRO explore the feasibility of installing a System XVII as an optional piece of equipment in the OXCART and improve the present System XVII to achieve a more precise direction-finding capability.
2. The attachment is referred herewith to the Committee on Overhead Reconnaissance (COMOR) for comment and a report to USIB.
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Executive Secretary
Attachment
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HANDLE VIA
CONTROL SYSTEM ONLY

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		L	_	WASHINGTON, D.C.		
	OF	FICE OF THE DIRECTOR				
-3 -X - 					September 14, 1966	
		MEMORANDUM F	OR: United	States Intelligen	ce Board	
		SUBJECT:	System	XVIIB for OXC	ART	
25X1D		installation in an Cophotographic paylo that a System XVII of the existing chir systems. There at the OXCART vehic mally utilized to act to be designated as a chine box, can be hour, the time nor planned that whene be loaded into one with a systems.	OXCART vehicad has been ad has been accommodate accomm	cle without intercompleted. The aged in a form sufficed to according to the manner of	built into the framework of ain fuselage. They are not systems. A System XV lication, packaged to fit in an OXCART vehicle in one sting packages. It is m XVIIB exists, that the system other chine be configure	25X1D of or- or- to 25X1D zstem
***		Package (SIP), can device which produ	i be employe ices certain vulnerability	d with System X limited informat of the vehicle to	with a small Signal Interce VIIB. The SIP is a collect ion intended to assist in th o radar tracking. It is unroard.	ion e
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3. The existing (SIP) antenna system was not designed to provide DF information; however, a limited capability for left to right information is available at the lowest frequencies In response to the USIB request, a study will be initiated to investigate techniques that might be applicable for improving the DF capability. If a practical system can be devised, the increase in DF capability will be added at a later date.

25X1 NRO

4. We have undertaken to build two new Systems XVIIB for OXCART and leave the existing equipments available for other uses. The demand for use of the two existing equipments for IDEALIST application is sufficient to justify adding two additional Systems XVIIB to the OXCART inventory. Current schedule for delivery of the two new systems as well as the time required to repackage existing Systems XVII to a chine box (B) configuration is eight months from go-ahead. Flight test and evaluation will require approximately one additional month if the flights are integrated into the overall vehicle test program.

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